## Notification of Hazardous Waste Site

**United States Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980 and must be mailed by June 9, 1981.

Please type or print in ink. If you need additional space, use separate sheets of paper. Indicate the letter of the item which applies.

A

c

D

Form Approved OMB No. 2000-0138 EPA Form 8900-1

NY5 000 00/126

305293 

Person Required to Notify:		Name Salim Bana c/o Champion International Corporation						
Enter the name and address		Name Sallin Bana C/O Champion international corporation						
or organization required t	or organization required to notify.		0X 2/1			1		
		City Walden			State	NY	Zip Cod	12586
Site Location:			on Inter			pora	tion	
	Enter the common name (if known) and actual location of the site.		Name of Site Retail Packaging Division					
actual location of the site			Street P. O. BOX 271 COLDENHEN RO.,					
NYD089756	340	City Walden	County	RANGE		NY	Zip Cod	12586
Person to Contact:			Rankin,			Direc	ctor	of
Enter the name, title (if a		Name (Last, First and Title)	Adminis	tration	n & Ir	dust	rial	Engineering
business telephone number of the person to contact regarding information submitted on this form.		Phone (203)	358-7081					
Dates of Waste Handl	ing:							
Enter the years that you e	ter the years that you estimate waste			1061	(oat )			-
treatment, storage, or disposal began and ended at the site.		From (Year)	To (Year)	1961	(est.)			
oridos de tire site.								
				100	-			
Waste Type: Choose th	he option you pro	efer to complete				13.		
Waste Type: Choose the Option I: Select general of you do not know the general encouraged to describe the contract of the option	waste types and so	ource categories. If sources, you are		onservation	and Red			amiliar with the A) Section 3001
Option I: Select general v	waste types and so eral waste types or ne site in Item I—D  Source or iate Place an ed boxes.	ource categories. If sources, you are	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the comber in	number t Section in the board codes	to each 3001 of xes pro-	
Option I: Select general of you do not know the general encouraged to describe the General Type of Waste: Place an X in the appropriate that the categories listed overlap. Check each applicategory.	waste types and so eral waste types or ne site in Item I—D  Source or iate Place an ed boxes.	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the comber in	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general vou do not know the general encouraged to describe the General Type of Waste: Place an X in the appropriate the categories lists overlap. Check each applied	waste types and so eral waste types or he site in Item I—D  Source of Place and boxes. cable  1.   Mi	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general by you do not know the general repeated to describe the General Type of Waste: Place an X in the appropriate the categories lists overlap. Check each applicategory.  1.  Organics	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes. cable  1. □ Mi 2. □ Co 3. □ Tex	ource categories. If r sources, you are Description of Site.  of Waste: X in the appropriate	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general reports of the sencouraged to describe the General Type of Waste: Place an X in the appropriate the selection overlap. Check each applicate gory.  1.  Organics 2. Inorganics	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes. cable  1. □ Mi 2. □ Co	ource categories. If r sources, you are Description of Site.  of Waste: X in the appropriate	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general reports of the sencouraged to describe the General Type of Waste: Place an X in the appropriate the selection overlap. Check each applicate gory.  1.  Organics 2.  Inorganics 3.  Solvents	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes.  1. □ Mir 2. □ Co 3. □ Ter 4. □ Fer 5. ☒ Pa	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate  ining instruction axtiles rtilizer per/Printing	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general report of the encouraged to describe the General Type of Waste: Place an X in the approprioxes. The categories lists overlap. Check each applicategory.  1. Ø Organics 2. ☐ Inorganics 3. Ø Solvents 4. ☐ Pesticides	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes.  1. □ Mir 2. □ Co 3. □ Ter 4. □ Fer 5. ☒ Pa	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general report of the encouraged to describe the General Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases	waste types and so eral waste types or ne site in Item I—D  Source of Place and boxes.  cable  1. □ Min 2. □ Co 3. □ Ten 4. □ Fen 5. ☒ Pan 6. □ Len 7. □ Iro	ource categories. If r sources, you are Description of Site.  of Waste: X in the appropriate  aning enstruction extiles rtilizer per/Printing ather Tanning en/Steel Foundry	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general report of waste:  General Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes.  1. □ Mir 2. □ Co 3. □ Ter 4. □ Fer 5. ☒ Par 6. □ Lea 7. □ Iro 8. □ Ch	ource categories. If a sources, you are Description of Site. of Waste: X in the appropriate  aning anstruction axtiles relizer per/Printing ather Tanning an/Steel Foundry pemical, General	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general report of the encouraged to describe the General Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1. Organics 2. Inorganics 3. Solvents 4. Pesticides 5. Heavy metals 6. Acids 7. Bases	waste types and so eral waste types or ne site in Item I—D  Source or Place an boxes.  1. □ Mi 2. □ Co 3. □ Ter 4. □ Fer 5. ☒ Par 6. □ Ler 7. □ Iro 8. □ Ch	ource categories. If a sources, you are Description of Site. of Waste: X in the appropriate  ming enstruction extiles rtilizer per/Printing enhances ather Tanning enhances and steel Foundry emical, General enting/Polishing	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the selection of the s	waste types and so real waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Min 2. □ Co 3. □ Ten 4. □ Fen 5. ※ Pan 6. □ Len 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Min	ource categories. If a sources, you are Description of Site. of Waste:  X in the appropriate  Ining anstruction extiles artilizer per/Printing ather Tanning ans/Steel Foundry demical, General exting/Polishing attany/Ammunition	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William Control of the property.	waste types and so real waste types or ne site in Item I—D  Source or Place an boxes.  1. □ Mir 2. □ Co 3. □ Ter 4. □ Fer 5. ※ Par 6. □ Ler 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Mir 11. □ Ele	ource categories. If a sources, you are Description of Site. of Waste: X in the appropriate  Ining Instruction extiles artilizer per/Printing ather Tanning Instruction (Steel Foundry Instruction) artificial, General Interpretating (Polishing Interpretation) actrical Conductors	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the selection of the s	waste types and so eral waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Mid 2. □ Co 3. □ Ten 4. □ Fer 5. ☒ Pal 6. □ Lea 7. □ Iro 8. □ Ch faste 9. □ Pla 10. □ Mid 11. □ Ele 12. □ Tra	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate  ining instruction extiles religious after Tanning and Steel Foundry demical, General arting/Polishing ditary/Ammunition extrical Conductors ansformers	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William Control of the property.	waste types and so eral waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Mi 2. □ Co 3. □ Ten 4. □ Fer 5. ※ Pa 6. □ Lei 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Mi 11. □ Ele 12. □ Tra 13. □ Uti	ource categories. If r sources, you are Description of Site. of Waste: X in the appropriate  Ining Instruction of Site.  In the appropriate  In th	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William of the general reports o	waste types and so eral waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Min 2. □ Co 3. □ Ten 4. □ Fen 5. ☒ Pan 6. □ Len 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Min 11. □ Ele 12. □ Tra 13. □ Uti 14. □ Sa	ource categories. If a sources, you are description of Site. of Waste:  X in the appropriate  Ining construction extiles relized per/Printing ather Tanning con/Steel Foundry demical, General cating/Polishing confidence and confidence and confidence and confidence and companies contact of the companies contact of the confidence and con	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William of the general reports o	waste types and so eral waste types or ne site in Item I—D  Source of Place and boxes.  1.	ource categories. If a sources, you are Description of Site. of Waste:  X in the appropriate  In the appro	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William of the general reports o	waste types and so real waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Mi 2. □ Co 3. □ Ten 4. □ Fer 5. ※ Par 6. □ Len 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Mi 11. □ Ele 12. □ Tra 13. □ Uti 14. □ Sa 15. □ Ph 16. □ Lai	ource categories. If a sources, you are Description of Site. of Waste:  X in the appropriate  Ining anstruction extiles artilizer per/Printing ather Tanning an/Steel Foundry arting/Polishing atting/Polishing atting/Polishing artificial Conductors ansformers ansformers anitary/Refuse actofinish b/Hospital	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by
Option I: Select general you do not know the general you do not know the general you do not know the general reports of the general Type of Waste: Place an X in the appropriate overlap. Check each applicategory.  1.  Organics 2.  Inorganics 3.  Solvents 4.  Pesticides 5.  Heavy metals 6.  Acids 7.  Bases 8.  PCBs 9.  Mixed Municipal William Control of the property.	waste types and so real waste types or ne site in Item I—D  Source of Place and boxes.  1. □ Mi 2. □ Co 3. □ Ten 4. □ Fen 5. ※ Pa 6. □ Len 7. □ Iro 8. □ Ch aste 9. □ Pla 10. □ Mi 11. □ Ele 12. □ Tra 13. □ Uti 14. □ Sa 15. □ Ph 16. □ Lai 17. □ Un	ource categories. If a sources, you are Description of Site. of Waste:  X in the appropriate  Ining anstruction extiles artilizer per/Printing ather Tanning an/Steel Foundry arting/Polishing atting/Polishing atting/Polishing artificial Conductors ansformers ansformers anitary/Refuse actofinish b/Hospital	Resource C regulations  Specific Ty EPA has as listed in the appropriate the list of h contacting	onservation (40 CFR Party of Wast signed a for e regulation four-digit reazardous w	and Recent 261).  te:  ur-digit res under in the complex in the co	number t Section in the board codes	to each 3001 of xes pro-	hazardous waste RCRA. Enter the vided. A copy of obtained by

•	Marian of Hanandana Mart	Side Two		
	Notification of Hazardous Waste Site		-	·
•	Waste Quantity:	Facility Type	Total Facility Waste	Amount
	Place an X in the appropriate boxes to indicate the facility types found at the site.	1. D Piles 2. D Land Treatment	cubic feet	····
	In the "total facility waste amount" space	3. 🖾 Landfill	gallons UTIKITON	AU
	give the estimated combined quantity (volume) of hazardous wastes at the site	4. 🗆 Tanks	Total Facility Area	•
	using cubic feet or gallons. In the "total facility area" space, give the	5. Impoundment 6. Underground Injection	square feet 900 Ch	pprox).
	estimated area size which the facilities	7. Drums, Above Ground	acres	
	occupy using square feet or acres.	8. ☐ Drums, Below Ground 9. ☐ Other (Specify)		
				·
ì	Known, Suspected or Likely Releases		D. K	
. •	Place an X in the appropriate boxes to indic- or likely releases of wastes to the environm	ent.	☐ Known ☐ Suspect	ed Likely Li None
	Note: Items Hand I are optional. Completin hazardous waste sites. Although completing			locating and assessing
1	Sketch Map of Site Location: (Option	al)		
	Sketch a map showing streets, highways, routes or other prominent landmarks near	a and a company of the company of th		
	the site. Place an X on the map to indicate the site location. Draw an arrow showing	•		
	the direction north. You may substitute a publishing map showing the site location.	•		
	poblishing map showing the site isother.			
				∴:
				· · · · · · · · · · · · · · · · · · ·
		<b>6</b>		·
	Description of Site: (Optional)	Information has been obtain	ned that during a ti	me when this
	Describe the history and present conditions of the site. Give directions to	facility was operated by f	former owners (Albert	marle Paper Co.
	the site and describe any nearby wells,	or Interstate Bag Co.) uns alcohol/water washup solut	pecified amounts of ions, partially drie	starch paste,
	springs, lakes, or housing. Include such information as how waste was disposed	inks, varnish and miscella	neous trash was buri	led in two
	and where the waste came from. Provide any other information or comments which	trenches (approx. 3-4 ft d	eep, 6 ft wide by 7-	-75 feet long)
	may help describe the site conditions.	in property adjoining the layer existed below the di	sposal site, that cl	av was used to
•		cover the trench, which wa	s further covered wi	th loam and
		seeded. The site reported since vegetative growth is	ly shows no evidence normal We believe	of a problem
		was taken circa 1961. This	s was a one time occ	urence not a
		continuing practice.)		
		<i>A</i> .		
			<b>/</b>	•
		The TE IV	71111	
<u> </u>	Signature and Title:	Robert E. Harrison,	Sr. V.P. & Gen. Mar.	. Consumer Pkg.
	The person or authorized representative	Name Champion Internation	al Corporation	Div.
	(such as plant managers, superintendents, trustees or attorneys) of persons required	Street One Champion Plaza		□ Owner, Past
	to notify must sign the form and provide a mailing address (if different than address	(		☐ Transporter
	in item A). For other persons providing notification, the signature is optional.	cin Stamford Sta	te CT zip Code 06921	Operator, Present Operator, Past
	nothiocher, and orginators to optioner.			- Operator, rest
	Check the boxes which best describe the relationship to the site of the person	<b>&gt;</b>	Date 6/9/81	☐ Other